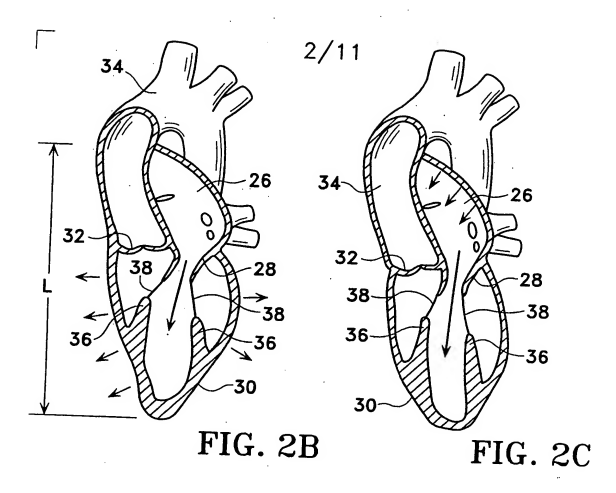
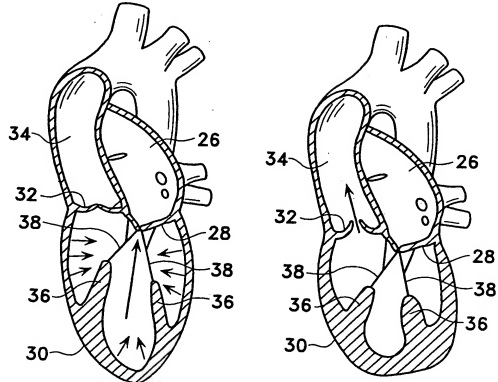


Title: "Device to Permit Offpump Beating Heart Coronary Bypass Surgery" Inventor: Paul A. Spence

Application No.: Unassigned
Atty. Docket No. GUID-024CON9





Title: "Device to Permit Offpump Beating Heart Coronary Bypass Surgery"

FIG. 2D

FIG. 2E

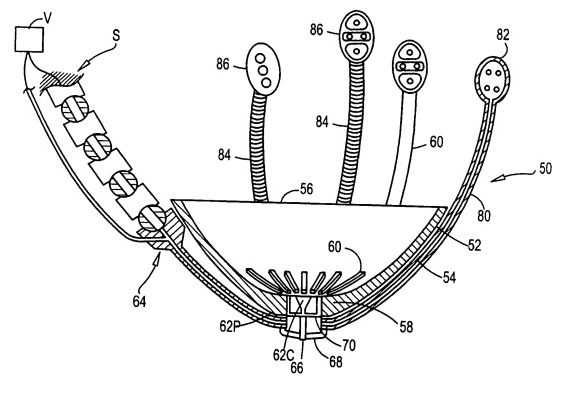
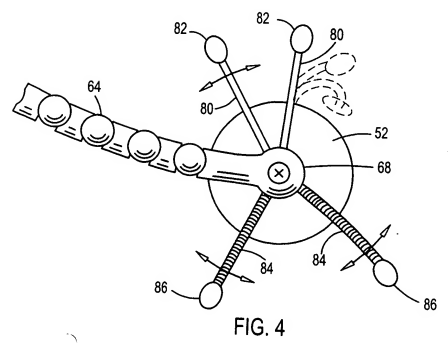


FIG. 3



Title: "Device to Permit Offpump Beating Heart Coronary Bypass Surgery" Inventor: Paul A. Spence

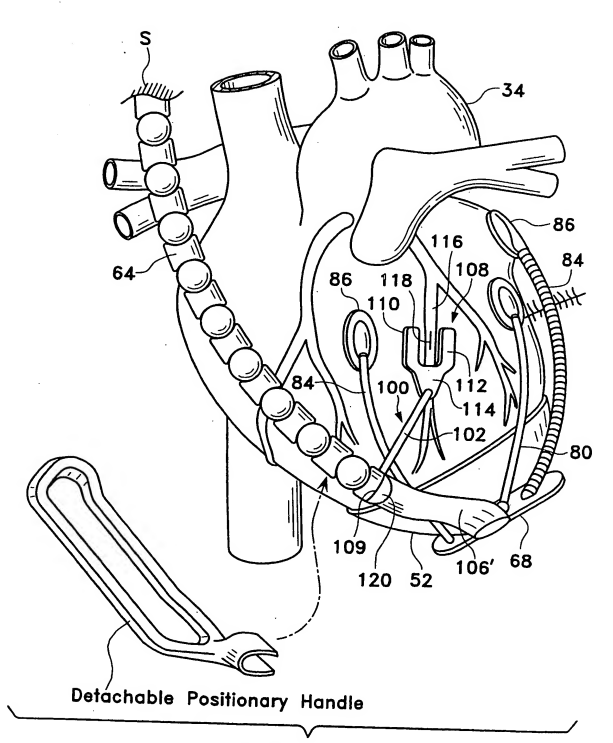


FIG. 5

Title: "Device to Permit Offpump Beating

Heart Coronary Bypass Surgery" Inventor: Paul A. Spence Application No.: Unassigned Atty. Docket No. GUID-024CON9

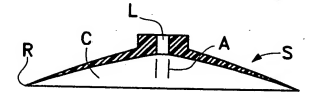


FIG. 6A (PRIOR ART)

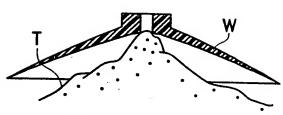
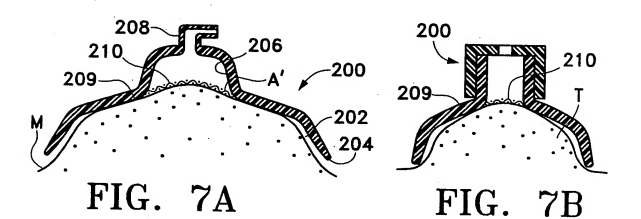
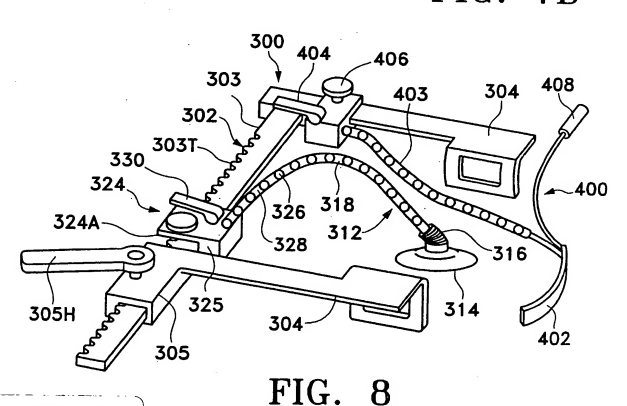


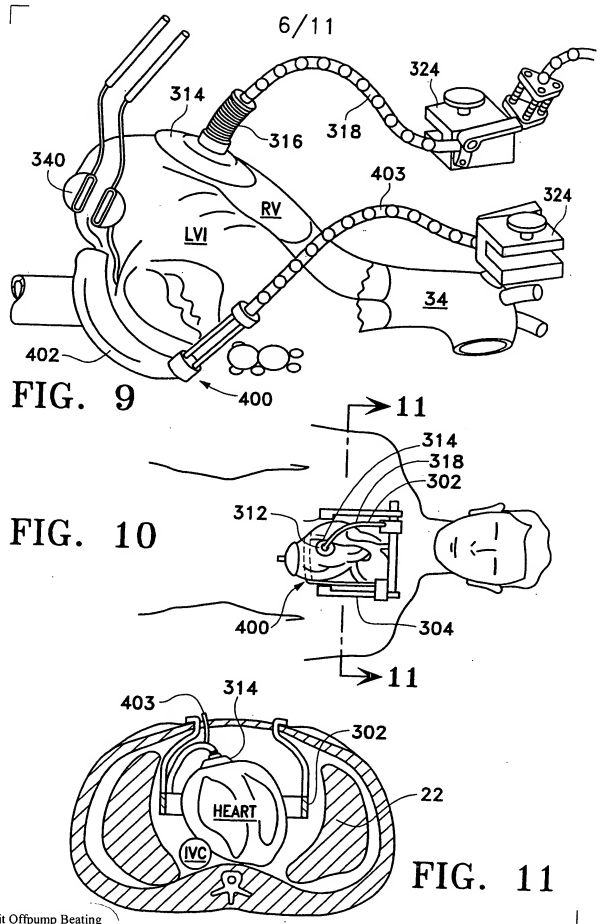
FIG. 6B (PRIOR ART)





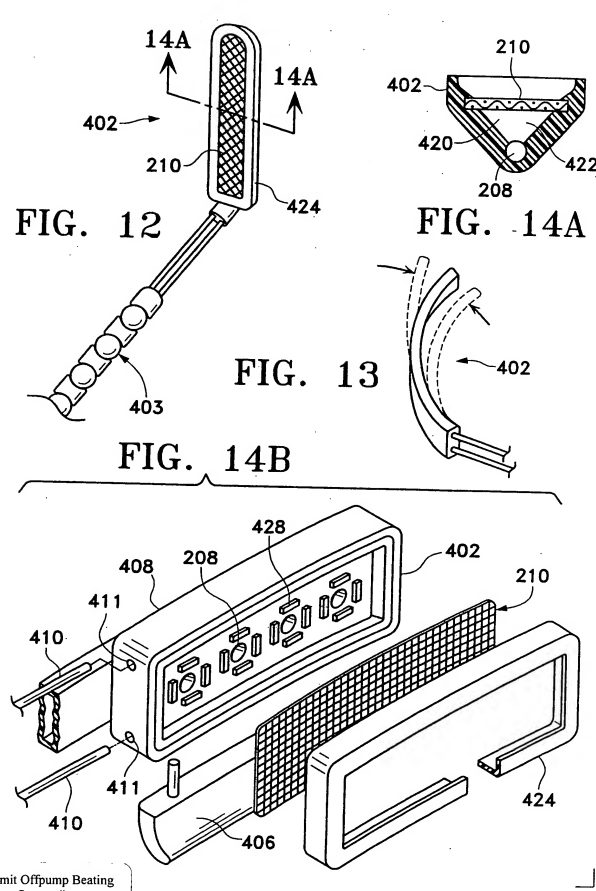
Title: "Device to Permit Offpump Beating Heart Coronary Bypass Surgery" Inventor: Paul A. Spence

Application No.: Unassigned
Atty. Docket No. GUID-024CON9



Title: "Device to Permit Offpump Beating

Heart Coronary Bypass Surgery"
Inventor: Paul A. Spence
Application No.: Unassigned
Atty. Docket No. GUID-024CON9



Title: "Device to Permit Offpump Beating Heart Coronary Bypass Surgery"

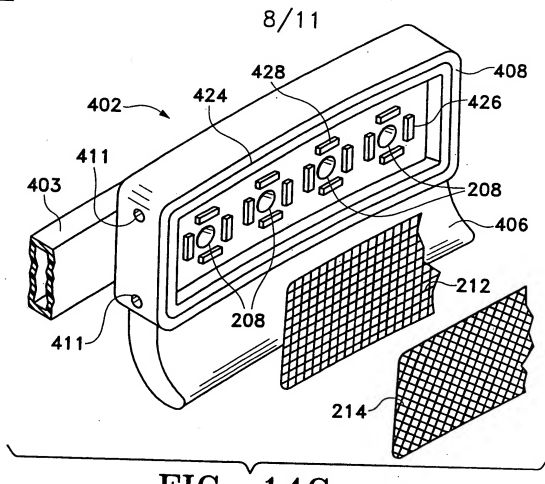


FIG. 14C

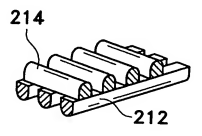


FIG. 15

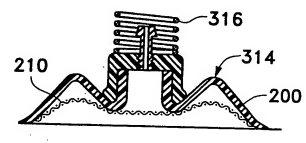


FIG. 16A

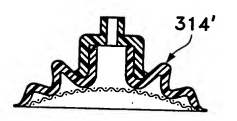


FIG. 17

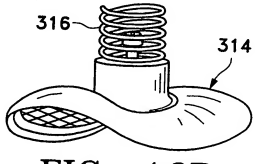
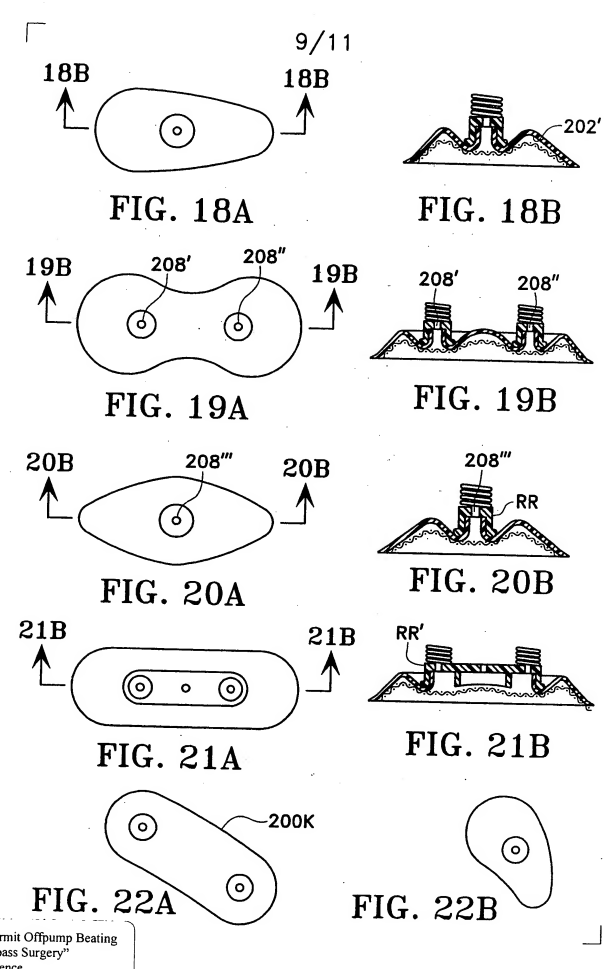
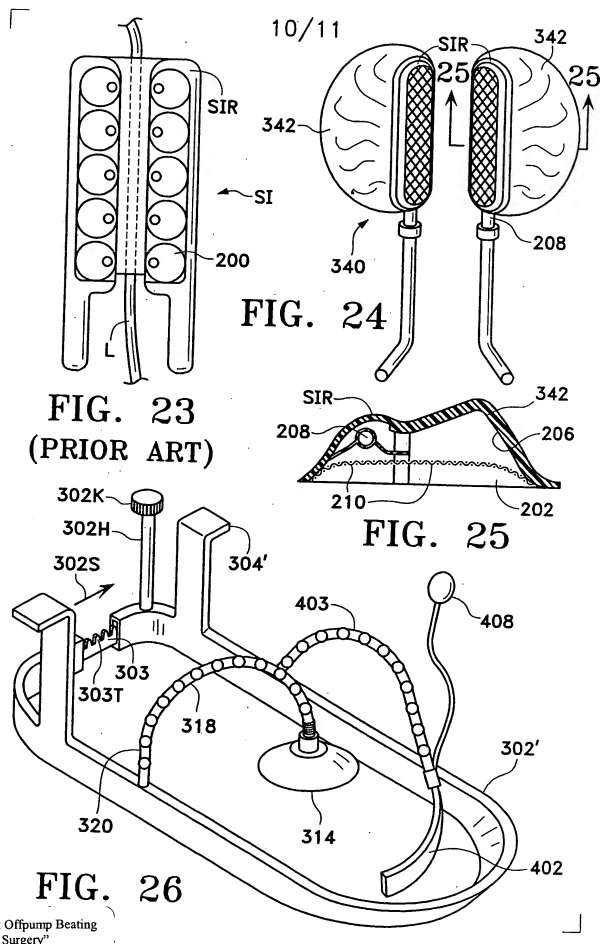


FIG. 16B

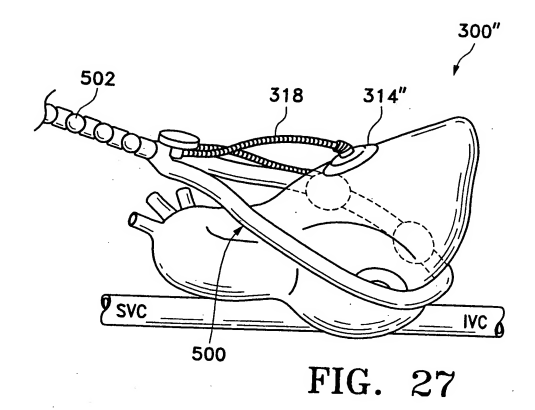
Title: "Device to Permit Offpump Beating Heart Coronary Bypass Surgery"

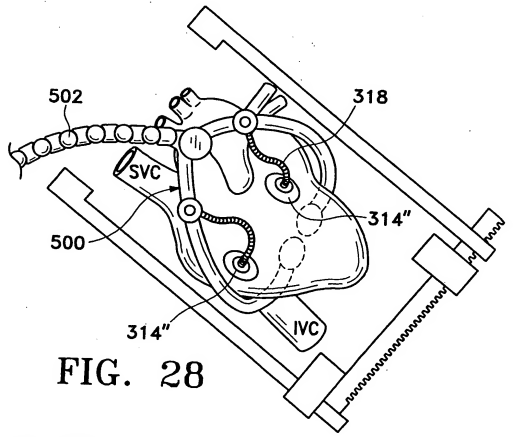


Title: "Device to Permit Offpump Beating Heart Coronary Bypass Surgery" Inventor: Paul A. Spence Application No.: Unassigned Atty. Docket No. GUID-024CON9



Title: "Device to Permit Offpump Beating Heart Coronary Bypass Surgery" Inventor: Paul A. Spence Application No.: Unassigned Atty. Docket No. GUID-024CON9





e: "Device to Permit Offpump Beating art Coronary Bypass Surgery" entor: Paul A. Spence slication No.: 09/956,418

7. Docket No. GUID-024CON3